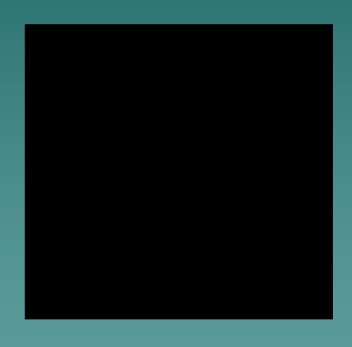
Soil Survey Status & Issues on Public Lands – BLM Report

Bill Ypsilantis
National Operations
Center
Denver, CO

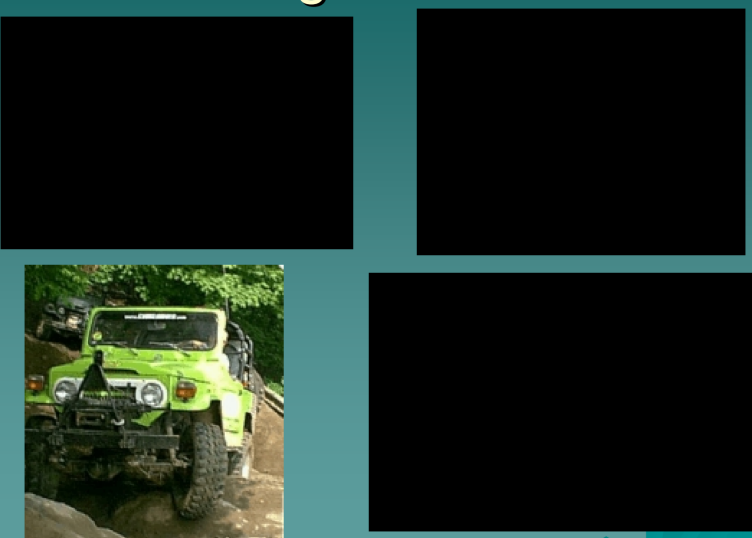
BLM Management Priorities - energy

Healthy Lands Initiative

- ¥ Landscape scale approach to restoration of habitat, weed management, and riparian area improvement
- * Requesting \$15 million for work in NM, WY, UT, OR/ID/NV, S ID, & CO



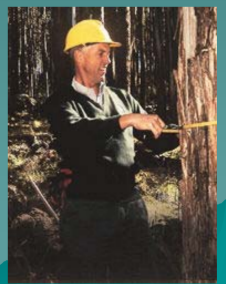
Other Management Priorities



BLM AIM Strategy

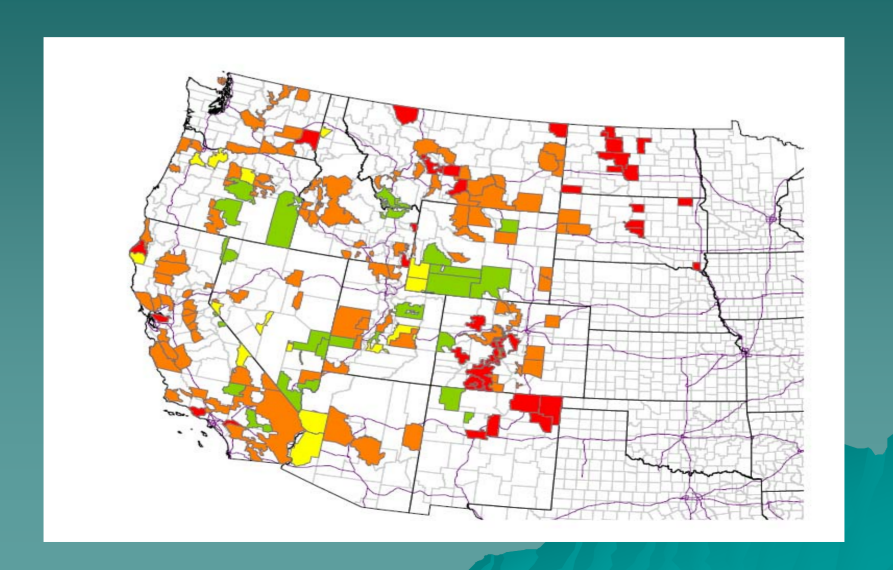
- Develop strategy
 to provide
 monitoring data at
 the local, regional
 and national scales
- National scale pilot project in central Oregon using NRI and FIA



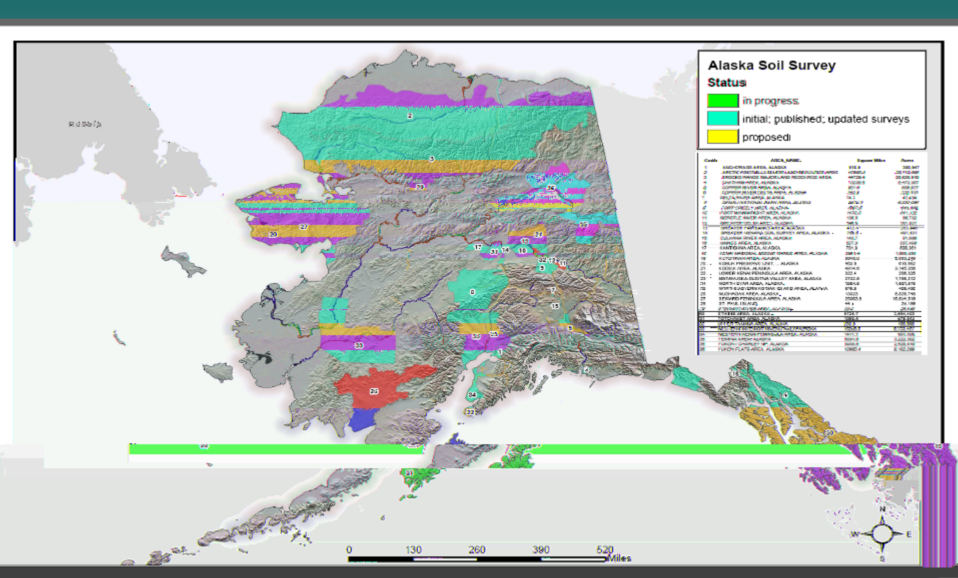




BLM Soil Survey Needs



Alaska Soil Survey Needs



| STATE | BLM ACRES | PHASE 1 ACRES NEED SOIL SURVEY | PHASE 2 ACRES NEED SOIL SURVEY | PHASE 3 ACRES NEED SOIL SURVEY | TOTAL ACRES NEED SOIL SURVEY |
|-----------------|-------------|---|---|---|---------------------------------------|
| Alaska | 85,553,000 | 0 | 13,271,000 | O | 13,271,000 |
| Arizona | 12,230,000 | 2,433,000 | 0 | 1,084,000 | 3,517,000 |
| California | 15,208,000 | 3,156,000 | 5,549,000 | 522,000 | 9,227,000 |
| Colorado | 8,363,000 | 35,000 | 431,000 | 523,000 | 989,000 |
| Idaho | 11,995,000 | 0 | 0 | 233,000 | 233,000 |
| Montana | 7,959,000 | 271,000 | 0 | 804,000 | 1,075,000 |
| Nevada | 47,848,000 | 711,000 | 934,000 | 1,760,000 | 3,405,000 |
| New Mexico | 13,372,000 | 1,184,000 | 0 | 3,978,000 | 5,162,000 |
| North Dakota | 59,000 | 0 | 0 | 0 | 0 |
| Oregon | 16,135,000 | 4,881,000 | 513,000 | 248,000 | 5,642,000 |
| South Dakota | 274,000 | 0 | 0 | 170,000 | 170,000 |
| Utah | 22,869,000 | 386,000 | 1,458,000 | 5,941,000 | 7,785,000 |
| Washington | 403,000 | 0 | 0 | 99,000 | 99,000 |
| Wyoming | 18,363,000 | 4,346,000 | 868,000 | 1,923,000 | 7,137,000 |
| Total | 260,631,000 | 17,403,000 | 23,024,000 | 17,285,000 | 57,712,000 |

You are here: WSS Home

Walesmata Web Soft Survey (WASS)

Web Soil Survey (WSS) provides soil data:

and information produced by the National

Cooperative Soil Survey. It is operated by

itrestational alega magazina escribia:

Service (NRCS) and provides access to

percent of the nation's counties and

the largest natural resource information.

system in the world. NRCS has soil maps:

and data available online for more than 95



Soils Home

National Cooperative Soil Survey (NCSS)

Archived Soil Surveys

- Status Maps
- Official Soil Series Descriptions (OSD)
- Soil Series Extent Mapping Tool



- Start Web Soil Survey (WSS)
- Know the requirements for running Web Soil Survey
- Know whether my web browser works with Web Soil Survey
- Know the Web Soil Survey hours of operation
 - Find what areas of the U.S. have soil data

Announcements/Events

 Web Soil Survey 2.0 has been released! View

description of news

▶ Geospatial Data Gateway

▶ eFOTG

- National Soil Characterization Data
- Soil Geochemistry
 Spatial Database
- ▶ Soil Quality
- Soil Geography
- Geospatial One Stop

Three Basic Steps

anticipates having 100 percent in the near future. The site is

updated and maintained online as the single authoritative source:

Define.



Use the Area of Interest tab to define your area of interest.

I Want Help With...

- How to use Web Soil Survey
- Known problems and workarounds
- Frequently Asked Questions
- Citing Web Soil Survey as a source of soils data

Mouseover to enlarge image.

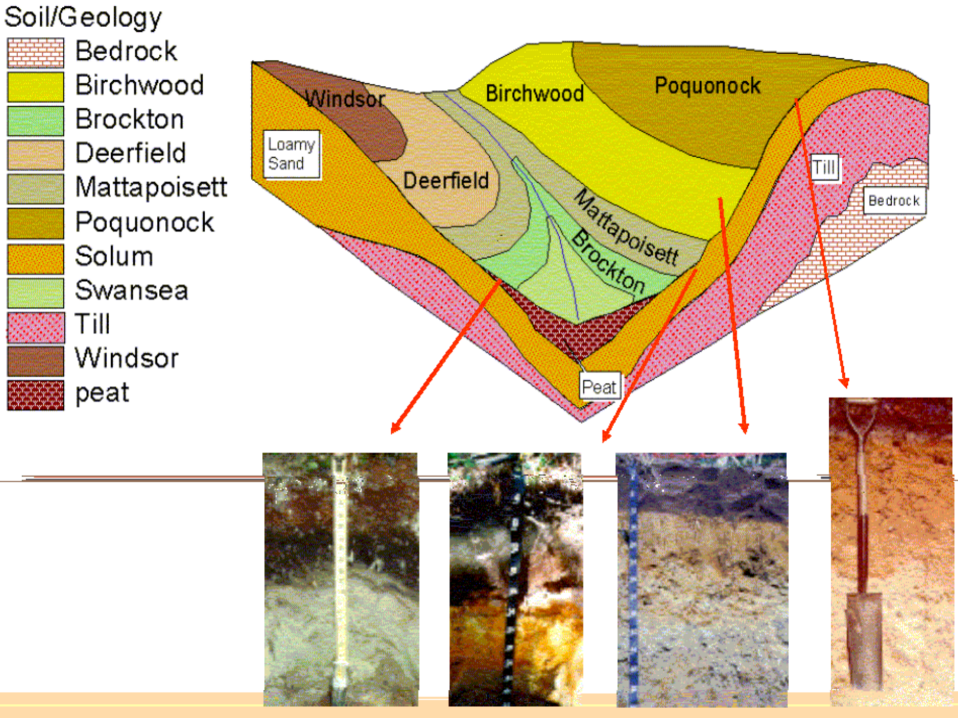
2 View/Explore.



Click the Soil Map tab

to view or print a soil map, or click the <u>Soil Data Explorer tab</u> to access soil data for your area and determine the suitability of the soils for a particular use. The







Develop Multimedia Products

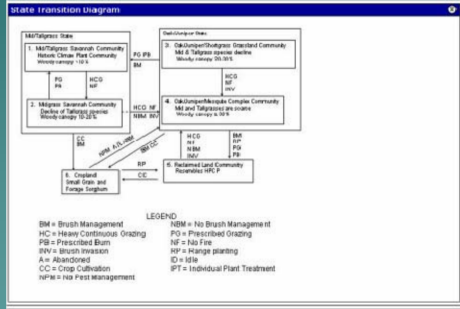
- ¥ The land has a story to tell
- ¥ Short multimedia product highlighting geomorphology, geology, major soil formation processes, veg. communities, & uses of soil survey
- Would help sell soil survey program to customers and the public



Development of Innovative Process-based Interpretations

Ecological Site Classification and Descriptions





Benchmark Ecological Sites

- * A benchmark ecological site is one that has the greatest potential to yield data and information about ecological functions, processes, and the effects of management or climate change that can apply to a broad area or critical ecological zone.
- * A benchmark ecological site represents other similar sites in a MLRA

Benchmark Ecological Sites

- * The purpose of designating benchmark ecological sites is to
 - promote data collection and research that enhances the quality of ecological site information for resource planning and management
 - judiciously use limited resources for ecological site description development

Benchmark Ecological Sites

- communicate specific information needs that will improve the understanding and management of ecological sites
- serve as development "content" standards for existing and new descriptions
- promote the establishment of consistent ecological site description concepts across state boundaries

Future goals

- ¥ Eventually we want to get all our public lands mapped
- * Working on rangeland interpretations development and testing with NSSC
- Smoother integration of ESDs into soil survey process
- ¥ Get dynamic soil properties into ESD
- ¥ BLM will continue to strongly support the National Cooperative Soil Survey